

MICHIGAN DEPT. OF ENVIRONMENTAL QUALITY

White

			El	ENVIRONMENTAL LABORATORY					
LAB ORDER #				ANALYSIS REQUEST SHEET				Page of	
							MATRIX=CO	AL/ASH/WOOD/TDF	
SITE CO	DE NUMBER	SITE !	NAME						
DIVISION DISTRICT/OFFICE M		MDEQ PROJE	MDEQ PROJECT MANAGER E-MAIL AD			DRESS PHONE ACCEPT HT C			
								YES / NO If yes, which parameters?	
						@mi.gov			
PRIMARY CONTACT PERSON CONTRACT FII			ACT FIRM NAME (if	RM NAME (if applicable) PHONE		AY: IND	EX:	PCA:	
						PROJECT:		PH:	
		OVERFLOW LAB	(Required for all samp	ed for all samples)			E-MAIL ADDRESSES TO SEND ADDITIONAL REPORTS TO:		
1ST CHC	ICE:	2ND CH	OICE:						
COLLEG	CTED BY:			PHONE:					
						2.)			
			**** SAFETY	INFORMAT	ION REQUIRE	ED ****			
				EE BACK O					
LA	B USE ONLY	FIELD ID (Sample Identification)		SAMPLE COLLECTED					
				DATE MM/DD/YY	TIME MILITARY		COMMENTS		
1	AB								
2	AB								
3	AB								
4	AB								
5	AB								
6	AB								
U	<u>പാ</u>				1				
7	AB								
8	AB								
9	AB								
10	AB								
-10	1	1			1	L			
				INORGAN	NIC				
	·			METALS					

1 2 3 4 5 6 7 8 9 10 (As, Be, Cd, Cr, Pb, Mn, Hg, Ni, Se) AQD-TSM

% Total Solids 1 2 3 4 5 6 7 8 9 10

FUEL ANALYSES

MS 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 % Cl BTU % Sulfur % Ash % Moisture

Other

1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10

	RELEASED BY / ORGANIZATION	RECEIVED BY / ORGANIZATION	DATE	TIME
	Print Name &	Print Name &		
Justody	Organization	Organization		
	Signature	Signature		
		Print Name &		
-	Organization	Organization	-	
II T	Signature	Signature		
Chain				
II		Print Name &		
	Organization	Organization	!	
	Signature	Signature		

MICHIGAN DEPT. OF ENVIRONMENTAL QUALITY ENVIRONMENTAL LABORATORY ANALYSIS REQUEST SHEET

SAFETY INFORMATION (MUST BE COMPLETED PRIOR TO SAMPLE SUBMITTAL)

1	Are samples expected to contain cyanide (CN)? If yes, at what level?	YES	NO
2	Are samples expected to be flammable?	YES	NO
3	Are samples acidic prior to preservation (pH < 2)?	YES	NO
4	Are samples caustic prior to preservation (pH > 12)?	YES	NO
5	Are samples expected to be a Biohazard?	YES	NO
6	Are samples expected to be reactive with water or acid?	YES	NO
7	Are samples expected to be radioactive?	YES	NO
8	Are samples expected to contain dioxin?	YES	NO
9	Are samples expected to be explosive?	YES	NO
10	Were sample bottles pre-preserved?	YES	NO
11	List additional suspected hazard information.		

PRESERVATIVE TRACKING NUMBERS						
BOTTLE CODE	PRESERVATIVE	PRESERVATIVE TRACKING NUMBER (PF NUMBER)	BOTTLE CODE	PRESERVATIVE	PRESERVATIVE TRACKING NUMBER (PF NUMBER)	
VOA	HCI	PF -	S	ZnAC	PF -	
VOA	MeOH	Lot # -	S	NaOH	PF-	
DO	DO-1	PF -	CA	MgCO₃	PF-	
DO	DO-2	PF -	MA/MAD	HNO ₃	PF-	
DO	H ₂ SO ₄	PF -	OG	H ₂ SO ₄	PF-	
GA/GP	H ₂ SO ₄	PF -	GCN	NaOH	PF-	
GB	NaOH	PF -	GCN	PbCO ₃	PF -	